


Day : Tuesday
Date: 5/22/2007


PALM INTRANET

Time: 12:49:19

Inventor Name Search Result

Your Search was:

Last Name = THOME

First Name = BRYAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10301894	6948155	150	11/22/2002	LITTLE OFFSET IN MULTICYCLE EVENT MAINTAINING CYCLE ACCURATE TRACING OF STOP EVENTS	THOME, BRYAN
10301935	Not Issued	41	11/22/2002	Data trace compression map	THOME, BRYAN
10302025	7047451	150	11/22/2002	TRACING PROGRAM COUNTER ADDRESSES USING NATIVE PROGRAM COUNTER FORMAT AND INSTRUCTION COUNT FORMAT	THOME, BRYAN
10729190	Not Issued	161	12/05/2003	Apparatus and method for trace stream identification of a pause point in code execution sequence	THOME, BRYAN
10729191	Not Issued	30	12/05/2003	Apparatus and method for op code extension in packet groups transmitted in trace streams	THOME, BRYAN
10729196	Not Issued	30	12/05/2003	Apparatus and method for compression of the timing trace stream	THOME, BRYAN
10729214	Not Issued	164	12/05/2003	APPARATUS AND METHOD FOR TRACE STREAM IDENTIFICATION OF A PROCESSOR DEBUG HALT SIGNAL	THOME, BRYAN
10729272	Not Issued	164	12/05/2003	APPARATUS AND METHOD FOR TRACE STREAM IDENTIFICATION OF MULTIPLE TARGET PROCESSOR EVENTS	THOME, BRYAN
10729326	7225365	150	12/05/2003	APPARATUS AND METHOD FOR IDENTIFICATION OF A NEW SECONDARY CODE	THOME, BRYAN

				START POINT FOLLOWING A RETURN FROM A SECONDARY CODE EXECUTION	
<u>10729327</u>	<u>7210072</u>	150	12/05/2003	APPARATUS AND METHOD FOR TRACE STREAM IDENTIFICATION OF A PIPELINE FLATTENER PRIMARY CODE FLUSH FOLLOWING INITIATION OF AN INTERRUPT SERVICE ROUTINE	THOME, BRYAN
<u>10729401</u>	Not Issued	161	12/05/2003	Apparatus and method for identification of a primary code start sync point following a return to primary code execution	THOME, BRYAN
<u>10729639</u>	Not Issued	95	12/05/2003	APPARATUS AND METHOD FOR TRACE STREAM IDENTIFICATION OF A PROCESSOR RESET	THOME, BRYAN
<u>10729647</u>	Not Issued	164	12/05/2003	APPARATUS AND METHOD FOR TRACE STREAM IDENTIFICATION OF A PIPELINE FLATTENER SECONDARY CODE FLUSH FOLLOWING A RETURN TO PRIMARY CODE EXECUTION	THOME, BRYAN
<u>11383337</u>	Not Issued	20	05/15/2006	Tracing Program Counter Addresses Using Native Program Counter Format and Instruction Count Format	THOME, BRYAN
<u>11383540</u>	Not Issued	25	05/16/2006	Reissue an ID to a Data Log Even if the Same ID May Be Repeated	THOME, BRYAN
<u>60434020</u>	Not Issued	159	12/17/2002	Apparatus and method for trace stream identification of a pipeline flattener secondary code flush following a return to primary code execution	THOME, BRYAN
<u>60434087</u>	Not Issued	159	12/17/2002	Apparatus and method for trace stream identification of a pause point in a code execution sequence	THOME, BRYAN
<u>60434105</u>	Not Issued	159	12/17/2002	Apparatus and method for trace stream identification of a processor reset	THOME, BRYAN
<u>60434119</u>	Not Issued	159	12/17/2002	Apparatus and method identification of a primary code	THOME, BRYAN

				start sync point following a return to primary code execution	
<u>60434120</u>	Not Issued	159	12/17/2002	Apparatus and method for trace stream identification of a pipeline flattener primary code flush following initiation of an interrupt service routine	THOME, BRYAN
<u>60434122</u>	Not Issued	159	12/17/2002	Apparatus and method for trace stream identification of a processor debug halt signal	THOME, BRYAN
<u>60434125</u>	Not Issued	159	12/17/2002	Apparatus and method for op code extension in packet groups transmitted in trace streams	THOME, BRYAN
<u>60434172</u>	Not Issued	159	12/17/2002	Apparatus and method identification of a new secondary code start point following a return from a secondary code execution	THOME, BRYAN
<u>60434174</u>	Not Issued	159	12/17/2002	Apparatus and method for trace stream identification of multiple target processor events	THOME, BRYAN
<u>60434176</u>	Not Issued	159	12/17/2002	Apparatus and method for compression of the timing trace stream	THOME, BRYAN
<u>60681386</u>	Not Issued	159	05/16/2005	Efficient protocol for encoding memory events using a generic encoding scheme	THOME, BRYAN
<u>09981972</u>	<u>6512954</u>	150	10/16/2001	IMPLANTABLE DEVICE AND PROGRAMMER SYSTEM WHICH PERMITS MULTIPLE PROGRAMMERS	THOME, BRYAN J.
<u>10350749</u>	<u>6792311</u>	150	01/24/2003	IMPLANTABLE DEVICE AND PROGRAMMER SYSTEM WHICH PERMITS MULTIPLE PROGRAMMERS	THOME, BRYAN J.
<u>10919553</u>	Not Issued	20	08/17/2004	Implantable device and programmer system which permits multiple programmers	THOME, BRYAN J.
<u>11381688</u>	Not Issued	25	05/04/2006	Systems And Methods For Multiplexing And Demultiplexing Multiple Data Sources	THOME, BRYAN J.
<u>11640043</u>	Not Issued	25	12/15/2006	Apparatus and method for encoding the execution of hardware loops in digital signal processors to optimize offchip export of diagnostic data	THOME, BRYAN J.
<u>60677469</u>	Not	159	05/04/2005	Efficient merging data generated	THOME, BRYAN J.

	Issued			by multiple sources into a single data stream	
60798510	Not Issued	159	05/08/2006	Method for encoding the execution of hardware loops in digital signal processor (DSP) such the export of this information offchip is optimized	THOME, BRYAN J.
09025123	5873894	150	02/17/1998	DIAGNOSTIC TEST PROTOCOL IN AN IMPLANTABLE MEDICAL DEVICE	THOME, BRYAN J.
09191808	6308099	150	11/13/1998	IMPLANTABLE DEVICE AND PROGRAMMER SYSTEM WHICH PERMITS MULTIPLE PROGRAMERS	THOME, BRYAN J.
11413406	Not Issued	30	04/27/2006	Method and system of a processor-agnostic encoded debug-architecture in a pipelined environment	THOME, BRYAN JOSEPH

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	<input type="button" value="Search"/>
	<input type="text" value="Thome"/>	<input type="text" value="Bryan"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Tuesday
Date: 5/22/2007

PALM INTRANET

Time: 12:48:31

Inventor Name Search Result

Your Search was:

Last Name = SWOBODA

First Name = GARY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07718687	Not Issued	163	06/21/1991	PROCESSING SYSTEM, SYSTEM EMULATOR, MASK SETS, AND METHODS	SWOBODA, GARY
08443081	Not Issued	169	05/17/1995	SCAN DESIGN WITH CLOCKING SCHEME TO PERMIT BYPASS OPERATION	SWOBODA, GARY
09738241	6775793	150	12/15/2000	DATA EXCHANGE SYSTEM AND METHOD FOR PROCESSORS	SWOBODA, GARY
09887504	6931636	150	06/22/2001	MULTIPROCESSOR EMULATION SUPPORT USING DYNAMIC LINKING	SWOBODA, GARY
60171392	Not Issued	159	12/21/1999	DATA EXCHANGE SYSTEM AND METHOD FOR PROCESSORS	SWOBODA, GARY
60186339	Not Issued	159	03/02/2000	Wire list walking	SWOBODA, GARY
60223697	Not Issued	159	08/08/2000	Multiprocessor emulation support using dynamic linking	SWOBODA, GARY
60795003	Not Issued	159	04/26/2006	Clock voting	SWOBODA, GARY
09481852	6567933	150	01/14/2000	EMULATION SUSPENSION MODE WITH STOP MODE EXTENSION	SWOBODA, GARY L
11383297	Not Issued	25	05/15/2006	System With Trace Capability Accessed Through the Chip Being Traced	SWOBODA, GARY L
11383300	Not Issued	30	05/15/2006	Using a Delay Line to Cancel Clock Insertion Delays	SWOBODA, GARY L
60747452	Not Issued	159	05/17/2006	BDX and CDX Formats	SWOBODA, GARY L

<u>09273031</u>	Not Issued	161	03/19/1999	PROCESSOR HAVING REAL-TIME EXTERNAL INSTRUCTION INSERTION FOR DEBUG FUNCTIONS WITHOUT A DEBUG MONITOR	SWOBODA, GARY L.
<u>60078786</u>	Not Issued	159	03/20/1998	PROCESSOR HAVING REAL-TIME EXTERNAL INSTRUCTION INSERTION FOR DEBUG FUNCTIONS WITHOUT A DEBUG MONITOR	SWOBODA, GARY L.
<u>09481853</u>	Not Issued	161	01/14/2000	Emulation system with peripherals recording emulation frame when stop generated	SWOBODA, GARY L.
<u>09483237</u>	<u>6671665</u>	150	01/14/2000	EMULATION SYSTEM WITH SEARCH AND IDENTIFICATION OF OPTIONAL EMULATION PERIPHERALS	SWOBODA, GARY L.
<u>09483321</u>	<u>6836757</u>	150	01/14/2000	EMULATION SYSTEM EMPLOYING SERIAL TEST PORT AND ALTERNATIVE DATA TRANSFER PROTOCOL	SWOBODA, GARY L.
<u>09483367</u>	<u>6553513</u>	150	01/14/2000	EMULATION SUSPEND MODE WITH DIFFERING RESPONSE TO DIFFERING CLASSES OF INTERRUPTS	SWOBODA, GARY L.
<u>09483568</u>	<u>6564339</u>	150	01/14/2000	EMULATION SUSPENSION MODE HANDLING MULTIPLE STOPS AND STARTS	SWOBODA, GARY L.
<u>09483570</u>	<u>6820051</u>	150	01/14/2000	SOFTWARE EMULATION MONITOR EMPLOYED WITH HARDWARE SUSPEND MODE	SWOBODA, GARY L.
<u>09483697</u>	<u>6557116</u>	150	01/14/2000	EMULATION SUSPENSION MODE WITH FRAME CONTROLLED RESOURCE ACCESS	SWOBODA, GARY L.
<u>09740868</u>	<u>6754599</u>	150	12/21/2000	DEBUG OUTPUT LOOSELY COUPLED WITH PROCESSOR BLOCK	SWOBODA, GARY L.
<u>09740917</u>	<u>6868376</u>	150	12/19/2000	DEBUG BI-PHASE EXPORT AND DATA RECOVERY	SWOBODA, GARY L.
<u>09740921</u>	<u>6725391</u>	150	12/19/2000	CLOCK MODES FOR A	SWOBODA, GARY

				DEBUG PORT WITH ON THE FLY CLOCK SWITCHING	L.
<u>09741645</u>	<u>6388533</u>	150	12/19/2000	Programmable ring oscillator	SWOBODA, GARY L.
<u>09741647</u>	<u>6545549</u>	150	12/19/2000	REMOTELY CONTROLLABLE PHASE LOCKED LOOP CLOCK CIRCUIT	SWOBODA, GARY L.
<u>09798001</u>	<u>6708290</u>	150	03/02/2001	CONFIGURABLE DEBUG SYSTEM WITH WIRE LIST WALKING	SWOBODA, GARY L.
<u>09798173</u>	<u>6785850</u>	150	03/02/2001	SYSTEM AND METHOD FOR AUTOMATICALLY CONFIGURING A DEBUG SYSTEM	SWOBODA, GARY L.
<u>09798365</u>	<u>6928403</u>	150	03/02/2001	AUTOMATIC DETECTION OF CONNECTIVITY BETWEEN AN EMULATOR AND A TARGET DEVICE	SWOBODA, GARY L.
<u>09798425</u>	<u>6836882</u>	150	03/02/2001	PIPELINE FLATTENER FOR SIMPLIFYING EVENT DETECTION DURING DATA PROCESSOR DEBUG OPERATIONS	SWOBODA, GARY L.
<u>09798429</u>	<u>6754852</u>	150	03/02/2001	DEBUG TRIGGER BUILDER	SWOBODA, GARY L.
<u>09798555</u>	<u>7113902</u>	150	03/02/2001	DATA PROCESSING CONDITION DETECTOR WITH TABLE LOOKUP	SWOBODA, GARY L.
<u>09798595</u>	<u>6947884</u>	150	03/02/2001	SCAN INTERFACE WITH TDM FEATURE FOR PERMITTING SIGNAL OVERLAY	SWOBODA, GARY L.
<u>09798596</u>	<u>6859897</u>	150	03/02/2001	RANGE BASED DETECTION OF MEMORY ACCESS	SWOBODA, GARY L.
<u>09798606</u>	<u>6738929</u>	150	03/02/2001	DYNAMICALLY CONFIGURABLE DEBUG PORT FOR CONCURRENT SUPPORT OF DEBUG FUNCTIONS FROM MULTIPLE DATA PROCESSING CORES	SWOBODA, GARY L.
<u>09920180</u>	<u>7089437</u>	150	08/01/2001	APPARATUS FOR DETERMINING POWER CONSUMED BY A BUS OF A DIGITAL SIGNAL PROCESSOR USING CONUNTED NUMBER OF	SWOBODA, GARY L.

				LOGIC STATE TRANSITIONS ON BUS	
<u>09920193</u>	Not Issued	161	08/01/2001	Apparatus and method for central processing unit power measurement in a digital signal processor	SWOBODA, GARY L.
<u>09924800</u>	<u>6820222</u>	150	08/08/2001	APPARATUS AND METHOD FOR PROCESSOR POWER MEASUREMENT IN A DIGITAL SIGNAL PROCESSOR USING TRACE DATA AND SIMULATION TECHNIQUES	SWOBODA, GARY L.
<u>09924912</u>	<u>6795879</u>	150	08/08/2001	APPARATUS AND METHOD FOR WAIT STATE ANALYSIS IN A DIGITAL SIGNAL PROCESSING SYSTEM	SWOBODA, GARY L.
<u>09938201</u>	<u>6539497</u>	150	08/22/2001	IC WITH SELECTIVELY APPLIED FUNCTIONAL AND TEST CLOCKS	SWOBODA, GARY L.
<u>09943137</u>	<u>6912675</u>	150	08/30/2001	USING SELECTIVE OMISSION TO COMPRESS ON-CHIP DATA PROCESSOR TRACE AND TIMING INFORMATION FOR EXPORT	SWOBODA, GARY L.
<u>09943456</u>	<u>7206734</u>	150	08/30/2001	EXPORTING ON-CHIP DATA PROCESSOR TRACE INFORMATION WITH VARIABLE PROPORTIONS OF CONTROL AND DATA	SWOBODA, GARY L.
<u>09943595</u>	Not Issued	41	08/30/2001	Collecting and exporting on-chip data processor trace and timing information with differing collection and export formats	SWOBODA, GARY L.
<u>09943598</u>	<u>7043418</u>	150	08/30/2001	SYNCHRONIZING ON-CHIP DATA PROCESSOR TRACE AND TIMING INFORMATION FOR EXPORT	SWOBODA, GARY L.
<u>09943599</u>	Not Issued	124	08/30/2001	Correlating on-chip data processor trace information for export	SWOBODA, GARY L.
<u>09943603</u>	<u>7076419</u>	150	08/30/2001	USING SIGN EXTENSION TO COMPRESS ON-CHIP DATA PROCESSOR TRACE AND TIMING INFORMATION FOR EXPORT	SWOBODA, GARY L.
<u>09949265</u>	<u>7020600</u>	150	09/07/2001	APPARATUS AND METHOD	SWOBODA, GARY

				FOR IMPROVEMENT OF COMMUNICATION BETWEEN AN EMULATOR UNIT AND A HOST DEVICE	L.
10212550	Not Issued	161	08/05/2002	Apparatus and method for a reversible emulator/target cable connector	SWOBODA, GARY L.
10212621	6865504	150	08/05/2002	APPARATUS AND METHOD FOR A RECONFIGURABLE POD INTERFACE FOR USE WITH AN EMULATOR UNIT	SWOBODA, GARY L.
10212622	Not Issued	164	08/05/2002	APPARATUS AND METHOD FOR DEVICE SELECTIVE SCANS IN DATA STREAMING TEST ENVIRONMENT FOR A PROCESSING UNIT HAVING MULTIPLE CORES	SWOBODA, GARY L.

[Search and Display More Records.](#)

Search Another: Inventor	Last Name	First Name	
	<input type="text" value="Swoboda"/>	<input type="text" value="Gary"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)